Experience Japan

An introduction to study opportunities in Japan

- Short-term to full degree programs taught in English
- Scholarships
- What it is like to be a student in Japan

Information Event

Saturday, 12th November 2016, 13:00 - 17:00 Anthropole Building, 1129 Auditorium, University of Lausanne

For High-School and International School and University students, as well as Japanese language learners, wanting to experience life style and studies in Japan

Host:

Embassy of Japan in Switzerland

Sawako Sulzberger-Miki, Event coordinator



University of Lausanne

Sponsored by:



Toyota AG



ANA

This event will allow you to find out about the various exciting opportunities to study in Japan.

The growing number of English-language degree programs at Japan's universities offers you the chance to advance your knowledge in this fascinating country, whatever your level of study. Several leading Japanese universities will be attending the event to provide information on these programs, but also on intensive Japanese language summer courses offered by some of them.

There will also be a chance to find out about the variety of scholarships and research funding available to enable you to take advantage of these learning opportunities.

The seminar line-up offers participants the chance to hear directly from people with experience of studying in Japan, as well as from Japanese citizens staying in Switzerland temporarily for an exchange.

P	ro	gr	a	m	8

13:00 Greetings by a representative of the Embassy of Japan in

Switzerland

Presentations International Christian University, Tokyo

Kyoto University

Okayama University, Okayama

Tokyo Institute of Technology

Waseda University, Tokyo

JICC, Embassy of Japan in Switzerland

University of Lausanne

Discussion Round Table

Individual Talk

until 17:00

at Booth of Universities

Location University of Lausanne

Anthropole Building, 1129 Auditorium

Campus Map

(Metro station, UNIL- Dorigny)

Application per Homepage online <u>www.experience-japan.ch</u>

Free of charge